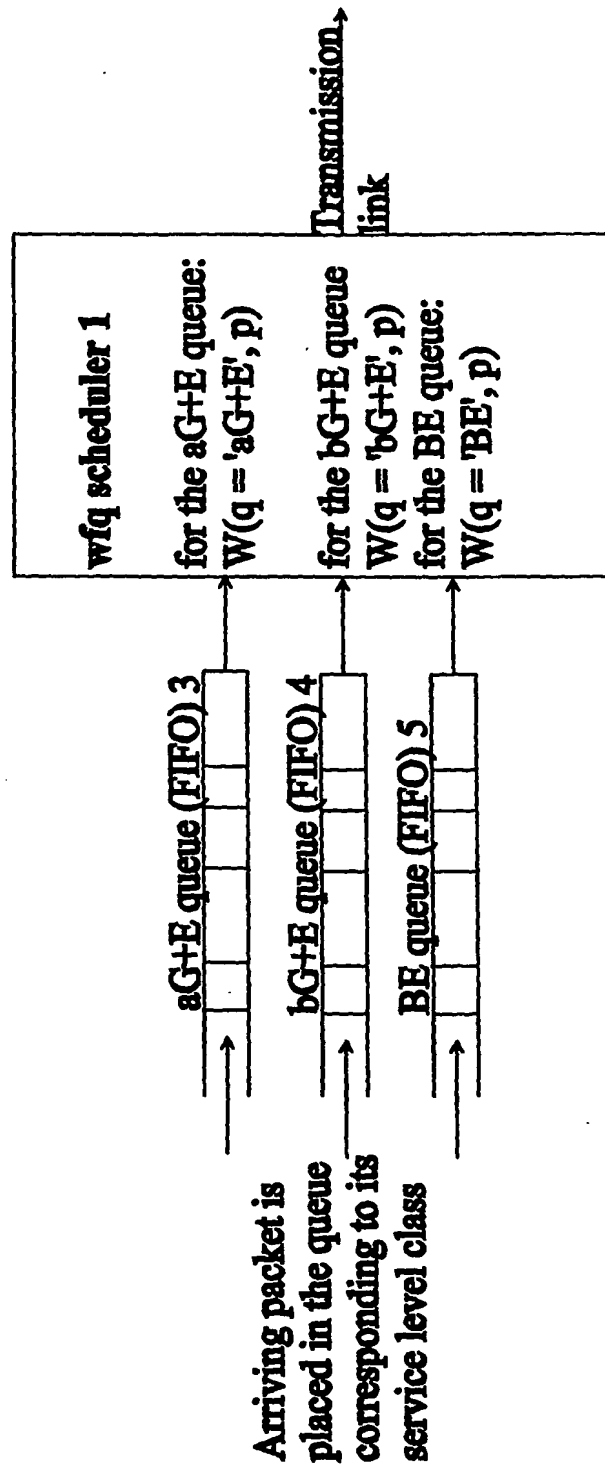


The SFQ (Start-time Fair Queuing) method referred to in source [1], for example, can be used as the wfq algorithm

Figure 1

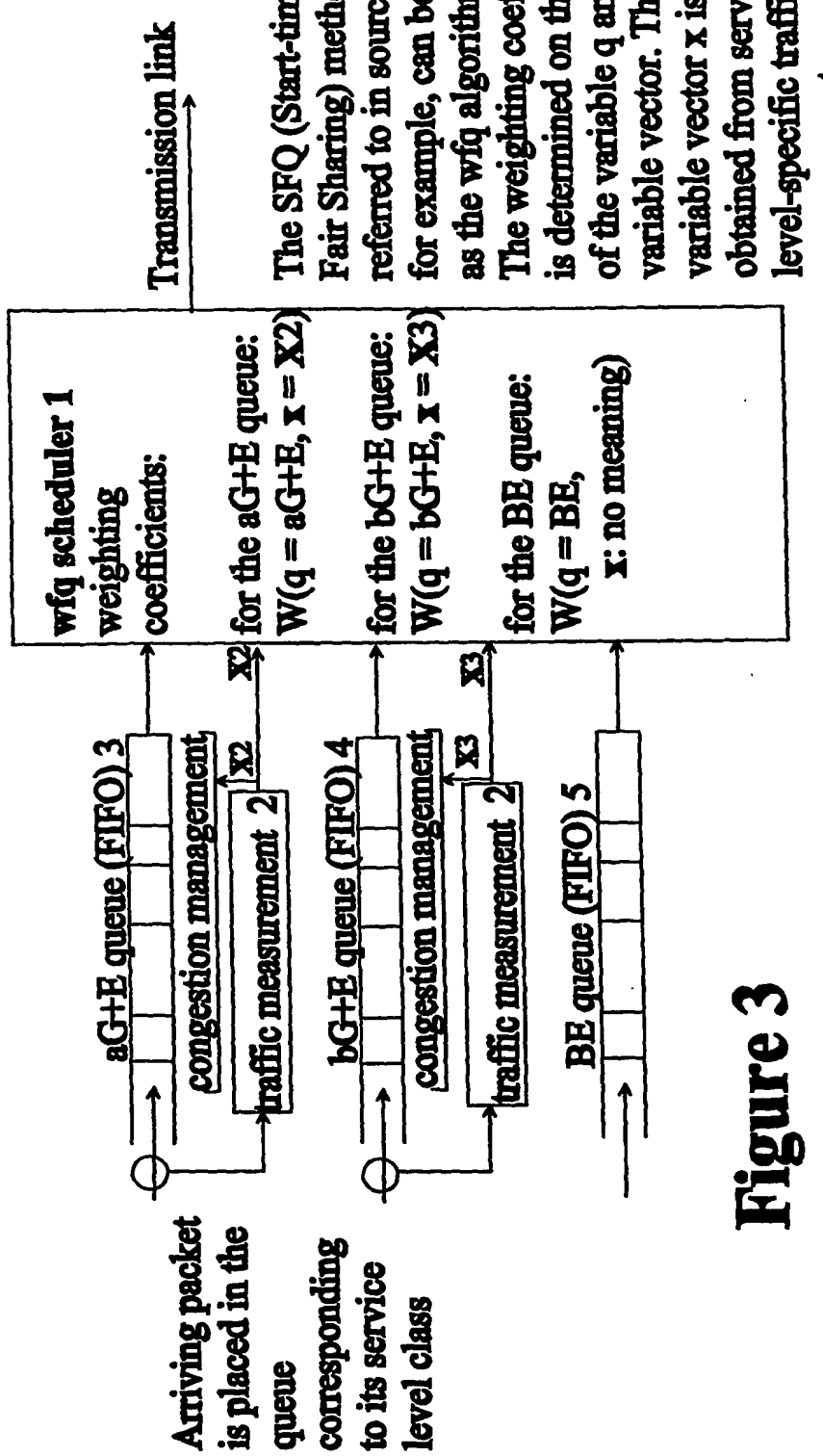
2/3



The SFQ (Start-time Fair Queuing) method referred to in source [1], for example, can be used as the wfq algorithm. The weighting coefficient is determined on the basis of the variables q and p, in which q depends on the service level class (aG+E, bG+E, BE) and p, in turn, on the division of the packets into sub-groups.

Figure 2

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The SFQ (Start-time Fair Sharing) method referred to in source [1], for example, can be used as the wfq algorithm. The weighting coefficient is determined on the basis of the variable q and the variable vector \mathbf{x} . The variable vector \mathbf{x} is obtained from service-level-specific traffic measurement.

Traffic measurement can be implemented, for example, using the token bucket principle.

Figure 3